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Substitute t	for Form	1449/A/PTO		1			10/7	10/799,163		
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			U.S	. PATENT	DOCUMENTS	_				
Examiner	Cite	U.S. Patent Docu	ment Kind Code	Name o	of Patentee or	Date of Publion of Cited Door		Pages, Columns, Lines, Where Relevant Passages or		
Initials	No.'	Number <sup>4</sup> (if known)		Applicant of Cited Document		MM-DD-YYYY		Relevant Figures Appear		
CY	1	5,252,718	A	Baird et al.		10/12/1993				
	2	5,288,704	A	Ungheri et al		02/22/1994				
	3	5,629,327		D'Amato		05/13/19	97			
	4	5,639,725		O'Reilly et a	l,	06/17/19	97			
	5	5,733,876		O'Reilly et a	1.	03/31/19	98			
	6	5,792,845		O'Reilly et a	1.	08/11/19	98			
	7	5,854,205		O'Reilly et a	Reilly et al.		98			
	8	5,919,459	A	Nacy et al.		07/06/19	99			
$\sqrt{}$	9	6,346,510	Bl	O'Reilly et a	1.	02/12/20	02			
CY	10	6,413,513	B1	Holaday, Joh	ເກ	07/02/20	02			

Examiner		'  Date	00/00/0000
Signature	/Christopher Yaen/ (06/26/2006)	Considered	06/26/2006
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PTO/SB/08A (08-00)
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Substitute f	or Form	1449/A	PTO			Application No.			99,163	
Jubanue i	01 1 01111								03/12/2004	
IN	INFORMATION DISCLOSURE						ventor	John	W. Holaday	
S	ΓΑΤ	EMI	ENT BY A	PPLIC	ANT	Group Art Uni	it	1653		
	(use as many sheets as necessary)					Examiner Nan	ne	Una	ssigned	
Sheet 2 of 4				Attorney Dock	et Number	0521	3-0077 (43170-296614)			
				FO	REIGN PAT	ENT DOCUME				_
Examiner	Cite		Foreign Patent Do			Name of Patentee or Applicant of Cited Document  MM-DD-Y			Pages, Cotumns, Lines, Where Relevant Passages or	ד
Initials	No.'	Office	Number <sup>4</sup>	Kind Code (if known)						$\perp$
CY	11	EP	0281822	A2	Takeda Chemic	cal Industries, Ltd. 09/14/1988		988		
	12	EP	0657175	A2	Centro de Immi	mologia Molecular	06/14/19	95		Τ
CY										_
	13	Japa	09316000	A	Toagosei Co. L	td.	09/12/19	97		Γ
CY	L				<u> </u>		L			<u> </u>
CY	14	wo	94/21288	A1	Assay Research, Inc.		09/29/1994			
	-				In		12/08/19	204	Γ	Т
CY	15	wo	94/27635	A	EntreMed, Inc.		12/00/1			$\perp$
CY	16	wo	99/45018	Al	Imclone System	ns Incorporated	09/10/1	999	1	Τ

Examiner Signature	/Christopher Yaen/ (06/26/2006)	Date Considered	06/26/2006

Approved for use through 10/31/2002 OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

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ſ											$\dashv$
	Substitute	for Form	1449/A/PTO			Application No.		10/799,163			
OIP	E				CETTOE	Filing Date		03/12/2004			
	5.41	NFO.	RMATIO	N DISCLO	SURE	First Named In	ventor	John W.	Holaday		
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						ONT A TOPO A TO	IDE DOCI	IMENTS			一
			ОТН	ER PRIOR AR	T - NON PATI	ENT LITERATU	article (when	annopriate).	title of the		
	Examiner	Cite	Incl item	lude name of the auti (book, magazine, jo	urmal serial symp	osium, catalog, etc.),	date, page(s),	volume-issue	number(s),		T'
	Initials	No.'			publisher, city a	ind/or country where	published				묶
Ì		17	Author: BAIRD	et al.	Title: Receptor-	and Heparin-Binding	Domains of B	isic Fibroblast	Growth Pa	actor	
	CY		Publ:								1 1
				National Academy	of				D-4	044000	1 1
			Sciences		Vol/Iss:		Pages: 232		Date:	04/1988	ᄴ
		18	Author: BALIAN	l et al.	Title:Structure	of Rat Skin Collage mine-Produced Fra	nα1-CB8. An	nino Acid Sec	juence of	the	
	CY		Publ:		Нудгохуна	mine-Produced Fra	gilletit i tra				
	61		Biochemistry								
	Ì				Vol/Iss:		Pages:		Date:		
		19	Author: ENJYOJ	I, K. et al.	Title: Effect of H	leparin on the Inhibit Gly <sup>112</sup> - Phe <sup>20</sup> , of the	ion of Factor	(a by Tissue F	actor Pathy	vay Inhibitor:	1
	1		Publ:		Segment, (	jly Pne, or the	umu Kuma L	Olliani is a ric	pa 2	6 0	1
	CY		Biochemistry								
					Vol/lss:	34 (17)	Pages: 572	5-5735	Date:	1995	<u> </u>
		20	Author: FOLKM	IAN, J.	Title: Tumor An	giogenesis: Therapeu	tic Implication	15			
	ţ		Publ:	·							
	CY	ļ	New England Jou	imal of Medicine					•	•	
		Į.			Vol/lss:	285 (21)	Pages: 11	32-1186	Date:	11/18/71	<u></u>
		21	Author: PLUM	et al.	Title: Vaccination	ona with Peptide to th	e Heparin Bin	ding Domain	of bFGF Co	onjugated to	
			Publ:		Liposome	s Inhibits bFGF Indu	ced Neovascul	arization (ADS	tract only)		-
•	CY		Proceedings of th	ne American Associa	tion for						'
			Cancer Research	Annual.	Vol/lss:	39	Pages: 8		Date:	03/1998	<u>Ш</u>
		22	Author: PLUM	et al.	Title: Administr	ation of a Liposomal	FGF-2 Peptid	Vaccine Lea	ds to Abros	gation of	
		22		· · · · ·	FGF-2-M	ediated Angiogenesis	and Tumor D	evelopment			1
	CY	1	Publ: Vaccine								
		1	1		Vol/iss	: 19 (9-10)	Pages: 12	94-1303	Date:	2000	
		<del></del>	Lauthers CD 425	TD Celler		nal Antibodies in Indi	ıstry: More Di	fficult than Or	iginally Th	ought	Т
	1	23	Author: SEAVE	:к, эшу	\$ 100.14104104104		•				
	CY	1	Publ: Genetic Enginee	ring News							
	1	1	Jenene Enginee	11116 17477,5	Vol/iss	- 14	Pages: 10	and 21	Date:	08/1994	
	i .	J			4 01133	<del></del>					

Examiner /Christopher Yae	n/ (06/26/2006)	Date Considered	06/26/2006

'Unique citation designation number. 'See attached Kinds of U.S. Patent Documents. 'Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 'For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 'Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 'Applicant is to place a check mark here if English language translation is attached.

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Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

Olluer	ic rape	WOLK REGUESION	7101 01 177-71		<u> </u>	Complete if Know	rn		
0.1-2-4-	for For	n 1449/A/PTO			Application No.	No. 10/799,163			
Substitute	ior Port	n 1449/A/F1O			Filing Date	03/12	/2004		
I	NFO	RMATI(	ON DISC	CLOSURE	First Named Inventor	John	W. Holaday		
				PLICANT	Group Art Unit	1653			
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Sheet	$\neg T$	4 01	f 4		Attorney Docket Numb	per 0521	3-0077 (4317	70-296614)	
		ОТ	HER PRIC	R ART - NON PAT	ENT LITERATURE D	OCUMENTS	S		
Examiner I	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published						T'	
	24	Author: SOKER et al. Titte: Neuropilin-1 is Expressed by Endothelial and Tumor Cells as an Isoform-Specific							
		Receptor for Vascular Endothelial Growth Factor Publ:						ı	
CY		Cell							١
		ļ		Vol/lss:	92 Page	s: 735-745	Date:	03/20/1998	<u></u>
	25	Author: TALA	RICO et al.	Title: Protection Oncogene	of Mice Against Tumor Grove- Encoded Growth Factor	vth by Immunizat	ion with an		Ì
		Publ:	the Motional A	cademy of Science					ı
CY		USA	the National A	Vol/iss	:87 Page	s: 4222-4225	Date:	06/1990	
	26	Author: VERN	AA, ALVING	et al. Title: Adjuvant Antigen I	Effects of Liposomes Contain Presentation and Recruitment of	ing Lipid A: Enhant f Macrophages (A	ancement of Abstract only	Liposomal )	T
CY		Publ: Infect, Immun.							ı
		111444 7111112		Vol/lss	:60 (6) Page	s: 2438-2444	Date:	1992	
	27	Author: WEB	B et al.	Title: Cell-Surf	ace Expression and Purificatio	n of Human CD-	4 Produced in	1	
	21			Baculovi	rus-Infected Insect Cells (Abst	ract only)			-1
CY	21	Publ:	the National A	Baculovii academy of Science	rus-Infected Insect Cells (Abst	ract only)			

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Examiner	/Christopher Yaen/ (06/26/2006)	Date Considered	06/26/2006